US ERA ARCHIVE DOCUMENT

RESUBMISSION 4-27-89
DIETARY EXPOSURE BRANCH - SCREEN FOR NEW CHEMICAL FXPFNTF
1. Chamical Februaria Policup: Slife 2. Petitioner 17 10 bay
3. PP# 9F3724/9H5575 4. MRID# 410685-00 thru-03 5. DEB# 5258-5260
6. Commodities/Proposal wheat barley grass grown for seed, pranuts, grapes; various
processed by-products of the above; eggs milk, most/fat/mest by-products
7. Type (circle) EX MP BP SC 8. Use (circle) CGS STR ULV GR CGT NF
DEB has been requested to screen this submission for acceptability for full scientific review. This screen focuses on the presence or absence of the residue and product chemistry data prescribed in the Guidelines/Regulations. The adequacy of those data have NOT been evaluated here. Full scientific review and evaluation of the data will likely result in the requirement for additional data in support of the proposed permanent tolerance/exemption. The following screen problems need resolution before the data package is acceptable for full DEB review.
(Check missing or deficient areas and explain) Comments
9. Product Identity/Chemistry
10. Use Info/Revise Section B The issues raised in our previous
11. Plant Metabolism Screen (3/10/89) of this petition have
12. Animal Metabolism now been addressed. The proposed ANSI
13. Residue Data
14. Storage Stability formulation is "Elite". Additional
15. Geographical Representation stonage stability (freezer) studies have.
16. Meat, Milk, Poultry, Eggs ben submitted (MRID# 410685-02, -03).
17. Enforcement Method
18. Multiresidue Methods
19. Analytical Reference Stds
20. Revise Section F
21. Processing Data
22. Other
23. DEB RECOMMENDATION
PASS SCREEN; accept for full scientific review by DEB. FAIL SCREEN; corrective action needed prior to acceptance by DEB for full review.
24. Reviewer/Date Marie to NElson 4/27/89 25. Review Hours 2 26. Section TPS-I
27. Section Head/Date Robert Muck 4/27/6928. Branch Chief/Date R. Loranger for 4/27
29. cc: RF, Circ, Screen File, Subject File, Reviewer, PM 21, PPI 9F3724 R. Schmitt, J. Mover.

INSTRUCTIONS

- Chemical Common Name preferred. 1.
- Petitioner Name of Company which submitted the data package. 2.
- PP# Obtain from data package. May not have been assigned yet. З.
- MRID# Obtain from data package. May not have been assigned yet. 4.
- 5. DEB# - Obtain from tracking sheet.
- Commodities/Proposal Obtain from data package. List name of each 6. commodity and tolerance level proposed.
- 7. Circle, as applicable: Type -

EX - Expedite SC - Screen

MP - Microbial Pesticide

BP - Biochemical Pesticide

8. Use -Circle, as applicable:

> CGS - Crop Grown for Seed STR - Seed Treatment

ULV - Ultra Low Volume

GR - Geographical Restriction

CGT - Crop Group Tolerance

NF - Non Food Use

9-22. Product/Residue Chemistry Data - Check appropriate box to designate missing or deficient data; give brief comment as to nature of data

Re #19 (Analytical Reference Standard), indicate status; i.e., has the Pesticides Repository, RTP-NC, received the standard(s) yet?

- 23. DEB Recommendation - Check appropriate box.
- 24. Reviewer/Date - Sign and date.
- 25. Review Hours - Estimate of reviewer's total work time. 26.
- Section Use abbreviation: TPS-1, TPS-2, TPS-3, SRS-1 SRS-2, RS.
- 27. Section Head/Date - Initial and date.
- 28. Branch Chief/Date - Initial and date.
- cc Fill in identification number of RD Product Manager from whom 29. the data package originated. Fill in PP# (if assigned) of the data